

comprising:

dewatering the fiber material web by pressing the fiber material web together with a band at a dewatering pressing pressure of at most 2 MPa, wherein the dewatering pressing pressure is exerted for a time duration of at least 3.5 ms.

*Please enter the following new claims for consideration by the Examiner:*

---12. A process for the manufacture of a fiber material web, comprising:

pressing the fiber material web against a drying cylinder such that a pressing pressure of at most 2 MPa is exerted on the fiber material web against the drying cylinder, wherein the fiber material web is pressed against the drying cylinder for a time duration of at least 3.5 ms.

13. A process for the manufacture of a fiber material web, comprising:

passing the fiber material web to be dewatered through only one press nip together with a band; and

subjecting the fiber material web to be dewatered to a dewatering pressing pressure of at most 2 MPa in the only one press nip for a time duration of at least 3.5 ms.---

REMARKS

*Summary of the Amendment*

Upon entry of the above amendment, claim 9 will have been amended, claims 12 and 13 will have been entered for consideration by the Examiner, and claims 1 - 8, directed to the non-elected invention will have been canceled without prejudice or disclaimer. Further,